Express Mail Label No: ER569119405US Docket No: SVL920030138US1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Cai, et al.					
Serial No.: unknown	Group Art Unit: unknown				
Filed: January 27 2004	Examiner: unknown				
Title: Eliminating Superfluous Namespace Declarations and Undeclaring Default Namespaces in XML Serialization Processing					

INFORMATION DISCLOSURE STATEMENT WITHIN THREE MONTHS OF FILING OR BEFORE MAILING OF FIRST OFFICE ACTION (37 CFR 1.97(b))

Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to Section 707.05(b) of the MPEP and 37 CFR 1.97-1.99, a copy is herewith submitted (attached to form PTO-1449, Rev. 7-80) of prior art which is considered to be pertinent to the invention as claimed in the above-identified application.

It is requested that the Examiner fully consider the art cited, initial the leftmost column of the attached PTO Form 1449 adjacent each cited reference, and return a copy of the Form 1449 for applicants' records. It is further requested that the art be cited on the cover of any patent issuing from the subject application.

The citation of the above references should not be construed as a representation that an exhaustive search has been made, or that other, more pertinent art is not available. Nor does this statement constitute an admission by applicant or applicants' attorney that the information provided herein is necessarily prior art to applicants' invention. Moreover, applicants reserve the right to establish the patentability of the claimed invention over any of the listed documents should they be applied there-against as references.

The information disclosure statement submitted herewith is being filed within three months of the filing date of the application or before the mailing date of a first Office Action on the merits, whichever occurs last. 37 CFR 1.97(b).

Respectfully Submitted,

Janet M. Skafar, Reg.No. 41315 Correspondence Customer Number 24852 Message Telephone: (408)463-5670

Fax: (408) 463-4827

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. SVL920030138US1			Serial No. unknown				
INFORMATION DISCLOSURE STATEMENT				Applicant (s): Cai, et al.					
(Use several sheets if necessary)			Filing Date: Lanuary 27, 2004			Group Art Unit: unknown			
Examiner Initial		Document Number	· Date	Name	Class	Sub	o-class	Filing Date	
	AA	US 6,381,627 B1	April 30, 2003	Kwan et al.	709	201		Sept. 21, 1998	
	AB	US 2002/0120652 A1	Aug. 29, 2002	Rising, III et al.	707	513		Oct. 22, 2001	
	AC	US 2003/0101434 A1	May 29, 2003	Szperski	717	120		Nov. 29, 2001	
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			FOREIGN PATE	NT DOCUMENTS					
		· Document	Date	Country	Clas	s	Sub- class	Translatio Yes/No	
	ВА	WO 03/060758 A2	July 24, 2003	PCT	G06F 17		30	No No	
4				uthor, Title, Date, Pertine		od la	19, 200	2, "Method,	
	CA	Corporation, IBM Docket No. SVL920020085US1 Truyen et al, "Dynamic and Selective Combination of Extensions in Component-Based Application," Internat							
	СВ								
	CC David E. Siegel, "A Proposal for a Namespace Facility in APL+WIN," APL Quad Quote, Volume 31, Number 4, p. 25-32, June 2001, ACM SigAPL								
	CD Bergmann et al, "Vex – A CAD toolbox," Annual ACM/IEEE Design Automation Conference, Proceedings of th 36 th ACM/IEEE Conference on Design Automation, New Orleans, Louisiana, USA, pp. 523-528, June 1999, Published ACM Press								
* - 1211	CD	Published ACM Press							
	CD	Published ACM Press Charles M. Eastman, "Sys	tem Facilities for CAI	O Databases," Annual ACM ference on Design Automatic					
		Published ACM Press Charles M. Eastman, "Sys Proceedings of the 17 th De States, pp. 50-56, 1980, p Baker et al., "What Terms	tem Facilities for CAI esign Automation Con ublished by ACM Pre Does Your Metadata	O Databases," Annual ACM ference on Design Automatic	Machine-U	olis, M	linnesot	a, United	
EXAMIN	CE CF CG	Published ACM Press Charles M. Eastman, "Sys Proceedings of the 17 th De States, pp. 50-56, 1980, p Baker et al., "What Terms Journal of Digital Informa "Information technology -	tem Facilities for CAI sign Automation Con ublished by ACM Pre Does Your Metadata tion, Vol. 2, No. 2, Ar Database languages	D Databases," Annual ACM ference on Design Automaticss Use? Application Profiles as	Machine-Un 01 ed Specifica ng Draft	olis, M	linnesot andable	a, United Narratives,"	

Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. SVL920030138US1			Serial No. unknown			
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INFORMATION DISCLOSURE STATEMENT				Filing Date: Group Art Unit:						
(Use several sheets if necessary)				Lanuary 27,2004 unknown						
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Examine		Document Number	Date	Name		Class	Sub- class	Filing Date		
Initial										
	FOREIGN PATENT DOCUMENTS									
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			<u> </u>							
		OTHER DOCUM	IENTS (Including Aut	hor, Title, Date, Pertinent Pa	iges, E	tc.)				
1 114 }	СН	"Extensible Markup Language (XML) 1.0 (Second Edition)," W3C Recommendation 6 October 2000, from http://www.w3.org/TR/REC-xml								
	CI	"Namespaces in XML," World Wide Web Consortium 14-January-1999, REC-xml-names-19990114, from http://www.w3.org/TR/REC-xml-names/								
	CJ	"Canonical XML Version 1.0," W3C Recommendation 15 March 2001, from http://www.w3.org/TR/xml-c14n								
	CK	"Document Object Model (DOM) Level 1 Specification Version 1.0," W3C Recommendation 1 October, 1998, REC-DOM-Level-1-19981001, Downloaded from http://www.w3.org/TR/1998/REC-DOM-Level-1-19981001/DOM.pdf								
	CL	Norman Walsh, "What is XML?", October 3, 1998, From http://www.xml.com/pub/a/98/10/guide1.html								
	СМ	Norman Walsh, "What Do XML Documents Look Like?", October 3, 1998, From http://www.xml.com/pub/a/98/10/guide2.html								
	CN	Norman Walsh, "Validity," October 3, 1998, From http://www.xml.com/pub/a/98/10/guide3.html								
	СО	Norman Walsh, "Pulling the Pieces Together," October 3, 1998, From http://www.xml.com/pub/a/98/10/guide4.html								
EXAMIN	ER			DATE CONSIDERED						
EXAM	INER:			is in conformance with MPEP 609 is form with next communication			h citation	if not in		